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Reactive Dye Compounds

Technical Field

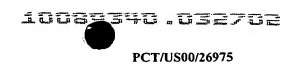
The present invention relates to reactive dye compounds. In particular the present invention relates to reactive dye compounds having improved dye-bath Exhaustion (E) and improved dye-fibre covalent Fixation (F).

Background of the Invention

Reactive dye compounds are known in the art for dyeing various substrates. Such substrates include for example proteinaceous materials such as keratin, e.g. found in hair, skin and nails and various animal body parts such as horns, hooves and feathers, and other naturally occurring protein containing materials, e.g. silk and saccharide-derived materials such as those derived from cellulose or cellulose derivatives, e.g. natural products such as cotton, and synthetic fibres such as polyamides.

Examples of classes of such reactive dyes which are well known in the art include dyes containing a vinyl sulphone group or vinyl sulphone precursor groups such as those commercially available from Dystar under the tradename Remazol.

There are many different types of commercially-available reactive dyes for dyeing cellulosic and polyamide-type substrates. However, a critical problem still facing the textile dye industry today is the significant level of dyestuff material which remains in the effluent waste water after the dyeing process is finished. The industry measure for this problem is known as dye-bath Exhaustion (E). A high Exhaustion value for a particular dye compound means that a low level of spent dye remains in the effluent after the dyeing process is complete, while a low Exhaustion value means that a high level of spent dye remains in the effluent. There is clearly a need therefore for new dye compounds which have higher Exhaustion Values compared with commercially available dye compounds, and which provide benefits in terms of reducing levels of spent dyestuff in effluent water.



As well as having a high Exhaustion Value, it is also important for a dye compound to have a high dye-fibre covalent Fixation Value (F). The Fixation Value (F) of a reactive dye compound is a measure of the extent of covalent bonding with the substrate based on the dye originally absorbed during the dyeing process. Thus 100% Fixation means that 100% of the absorbed dye covalently bonds to the substrate. Thus, there is clearly a need to provide dye compounds having increased Fixation Values. A high Fixation Value can result in a simplification of the post dyeing "soaping off process" traditionally associated with fiber reactive dye compounds. In particular, a high Fixation Value can result in a reduced time spent on the "soaping off process" together with a reduced cost.

It has now been surprisingly found that a new class of fibre reactive dye compounds derived from vinyl sulphone dyes and their precursors such as chloroethylsulphone, sulphatoethylsulphone, phosphoethylsulphone, and other blocked ethyl sulphones as known in the art, comprising at least one chromophore group, at least one SO₂C₂H₄ group and at least one substituent derived from a hydrated aldehyde, a hydrated ketone, a hydrated alpha-hydroxyketone or the hydrated form of formic acid, linked via one of its oxygen atoms to the terminal carbon atom of the SO2C2H4 group and hence forming a hemiacetal, such as for example the hydrated form of sucrose or glucose, and the hydrated form of formic acid, exhibit significantly increased values of Exhaustion (E) and Fixation (F). These dyes can be used on a wide variety of substrates. They are particularly useful for cellulosic substrates, such as cotton and/or cotton blends, and show significant improvements in terms of decreasing the amount of spent dyestuff in effluent, increasing dye affinity to the substrate, increasing the efficiency of the dye-substrate covalent reaction, and simplifying the post dyeing "soaping off process" traditionally associated with reactive dyes. In addition, the compounds of the present invention provide significantly more intense dyeings not achievable with current reactive dyes, and can be used for both high and low temperature dyeing, hence reducing the cost of the dyeing process. Furthermore, the compounds of the present invention can be used together with specific chromophores for cellulose substrate dyeing leading to significantly reduced levels of salt needed for dyeing.

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3

Summary of the Invention

According to the present invention there is provided a reactive dye compound comprising:

- (a)at least one chromophoric moiety
- (b)at least one SO₂C₂H₄ group which is attached to the chromophoric moiety either directly via the sulphur atom of the SO₂C₂H₄ group or via a linking group L;

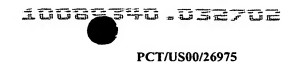
characterised in that at least one SO₂C₂H₄ group is substituted on its terminal carbon atom with at least one Y group wherein Y is derived from a hydrated aldehyde, a hydrated ketone, a hydrated alpha-hydroxy ketone or the hydrated form of formic acid, and linked via one of its oxygen atoms to the terminal carbon of the SO₂C₂H₄ group thereby forming a hemiacetal.

The compounds of the present invention exhibit increased Exhaustion (E), Fixation (F) and Efficiency (T) values and provide improvements in terms of reducing spent dyestuff in effluent, increasing dye affinity to the substrate, increasing the efficiency of the dye-substrate covalent reaction, ability to carry out the long-liquor dyeing process at room temperature as well as at elevated temperatures, and simplifying the post dyeing "soaping off process" traditionally associated with fiber reactive dyes. In addition, the compounds of the present invention provide significantly more intense dyeings, i.e. greater colour intensity in the dyed substrate, without compromising levelness. Typical Exhaustion Values for the compounds and products herein are greater than 95%. Typical Fixation Values for the compounds and products herein are greater than 95%.

Detailed Description of the Invention

As used herein the term "reactive dye" means a dye containing one or more reactive groups, capable of forming covalent bonds with the substrate to be dyed, or a dye which forms such a reactive group in situ.

As used herein the term "Exhaustion" in relation to reactive dyes means the percentage of dye which is transferred from a solution of the dye to the substrate to be treated at the end



of the dyeing process, before rinsing and soaping. Thus 100% Exhaustion means that 100% of the dye is transferred from the dye solution to the substrate.

As used herein the term "Fixation" in relation to reactive dyes means the percentage of dye which covalently bonds with the substrate, based on the dye originally absorbed during the dyeing process. Thus 100% Fixation means that 100% of the dye absorbed is covalently bonded with the substrate.

The total efficiency of reactive dyes can be measured by their Efficiency Value (T) which can be calculated from the Exhaustion Value (E) and Fixation Value (F) using the following equation:

$$%T = (FxE)/100$$

The compounds of the present invention comprise a chromophoric moiety, at least one SO₂C₂H₄ group linked to the chromophore group either directly via the sulphur atom or via a linking group L and at least one Y substituent wherein the Y substituent is derived from a hydrated aldehyde, a hydrated ketone, a hydrated alpha-hydroxy ketone or the hydrated form of formic acid, and linked via one of its oxygen atoms to the terminal carbon of the SO₂C₂H₄ group thereby forming a hemiacetal.

Chromophoric Moiety

The reactive dye compounds herein can comprise one or more chromophoric moieties (D). In reactive dye compounds comprising two or more chromophoric moieties these can be the same or different. Preferably the reactive dye compounds herein comprise from one to three chromophoric moieties, preferably one or two chromophoric moieties, preferably one.

Any chromophoric moieties suitable for use for dyeing substrates can be used in the present invention. The term chromophore as used herein means any photoactive compound and includes any coloured or non-coloured light absorbing species, eg. fluorescent brighteners, UV absorbers, IR absorbing dyes.

Suitable chromophoric moieties for use in the dye compounds herein include the radicals of monoazo, disazo or polyazo dyes or of heavy metal complex azo dyes derived therefrom or of an anthraquinone, phthalocyanine, formazan, azomethine, dioxazine, phenazine, stilbene, triphenylmethane, xanthene, thioxanthene, nitroaryl, naphthoquinone, pyrenequinone or perylenetetracarbimide dye.

Suitable chromophoric moieties for use in the dye compounds herein include those disclosed in EP-A-0,735,107 (Ciba-Geigy), incorporated herein by reference, including the radicals described therein which contain substituents customary for organic dyes, such as sulphonate substituents which enhance the water solubility of the dye compound.

Most preferred chromophoric D groups for use herein are polysulphonated azo chromophores such as those present in Procion (RTM) dyes commercially available from BASF, Drimalan (RTM) dyes commercially available from Clariant, Drimarene (RTM) dyes commercially available from Clariant and Levafix (RTM), Remazol (RTM) dyes commercially available from Dystar and Sumifix supra (RTM) dyes commercially available from Sumitomo.

Substituent Y

At least one of the SO₂C₂H₄ groups is substituted on the terminal carbon atom with at least one Y group wherein Y is a hydrated aldehyde, a hydrated ketone, a hydrated alphahydroxy ketone or the hydrated form of formic acid, and linked via one of its oxygen atoms to the terminal carbon of the SO₂C₂H₄ group thereby forming a hemiacetal.

Particularly preferred Y groups herein are derived from the hydrated forms of an aldehyde or ketone. Preferably the Y group is derived from the hydrated form of a reducing sugar selected from an aldose or a ketose.

Suitable aldose materials for use herin include an aldotriose, an aldotetrose, an aldopentose, an aldohexose, an aldohexose and an aldooctose, and mixtures thereof. A preferred aldose material for use herein is an aldopentose material, preferably selected from ribose, xylose, arabinose, deoxyribose and fructose and mixtures thereof. Another preferred aldose material for use herein is an aldohexose material, preferably selected from glucose, galactose, talose, mannose, altrose, allose and rhamnose, and mixtures

thereof. Most preferred for use herein are the hydrated forms of glucose, sucrose and fructose. Isomers of the hydrated forms of sucrose or glucose can be formed by acid hydrolysis of sucrose and glucose, respectively. A preferred Y group herein is a group derived from the hydrated form of sucrose or glucose, namely -O-(CHOH)₄(CHOHCH₂OH).

Suitable ketose materials for use herein include an aldotetrulose, an aldopentulose, an aldopentulose, an aldopentulose and mixtures thereof.

Other suitable aldehyde and ketone materials which can be converted to their hydrated form via acid hydrolysis include, but are not limited to, furfural, glucosamine, l-glycine aldehyde, l-mannose, l-galactose, piperidone, 2-methylene-3-quinuclidinone dihydrate HCl, ascorbic acid, paraformaldehyde, glyoxylic acid, glyoxal, glutaraldehyde, chloral, dihydroxy tartaric acid, 2-2-dihydroxy-5-methoxy-1,5-methoxy-3-indandione hydrate (ninhydrin), 2-2-dihydroxy-1H-benz(F)indene-1,3(2H)-dione hydrate, mesoxalic acid, alloxan, pyruvic acid, glyceraldehyde, 2,5-piperazine-dione, d-erythrose, d-threose, d-ribose, d-arabinose, d-xylose, d-lyxose, d-ribulose, and the compound having the structure:

Particularly preferred Y groups herein are groups derived from saccharide molecules such as sucrose and glucose, and the like, which have been hydrolysed to their hydrated forms. A preferred Y group herein is a group derived from the hydrated isomer of sucrose or glucose, namely -O-(CHOH)4(CHOHCH2OH). Hydrated isomers of sucrose and glucose can be formed by acid hydrolysis of sucrose and glucose, respectively. When saccharides such as sucrose and glucose are subjected to acid hydrolysis they can also

form a polymeric structure and hence in that case the Y group would also be polymeric. Another preferred Y group is derived from the hydrated form of formic acid, (eg. - CH(OH)(OH)), which can also be polymeric.

Another preferred Y group is derived from the hydrated form of formic acid (eg. - CH(OH)(OH))

Preferred reactive dye compounds of the present invention may be represented by the following formulae (I)

$$D$$
— $(L)_r$ — SO_2 — CH_2CH_2 — Y

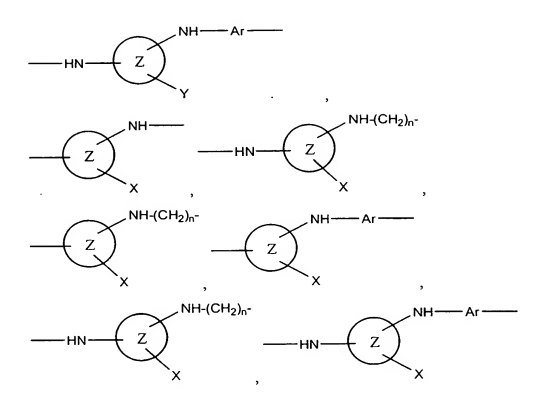
wherein:

D is a chromophore group;

r is 0 or 1, preferably 0,

L is a linking group selected from

NH, $(CH_2)_n$, N- $(CH_2)_n$ N, - $(CH_2)_n$ -N, NR (R is C1-C4 alkyl)



wherein Ar is an aryl group, preferably benzene, Y is as defined above, X is selected from thio-derivatives, halogen (preferably fluorine and chlorine), amines, alkoxy groups, carboxylic acid groups, CN, N3, quaternized nitrogen derivatives, Q+, and oxy- or thio- carbonyl derivatives having the formula -A(CO)R* wherein A is selected from O or S, where R* is an organic residue which contains at least one nucleophilic group, wherein the nucleophilic group is preferably selected from OH, NH2, SH, COOH, -N=, NHR¹ and NR¹R² wherein R¹ and R² may be the same of different and may be selected from C₁-C₄ alkyl; Z is a nitrogencontaining heterocycle, n is an integer of from 1 to 4;

and salts thereof.

When the starting dye compound has multiple reactive groups, for example two reactive groups, one can substitute, for example, one or both of these reactive groups by one or two Y groups, wherein two Y groups in the same molecule may be the same or different.

Particularly preferred reactive dye compounds herein have the structure I(a) below:

$$D \longrightarrow (L)_{r} \longrightarrow SO_{2} \longrightarrow CH_{2}CH_{2} \longrightarrow O \longrightarrow C \longrightarrow C \longrightarrow C \longrightarrow C \longrightarrow C \longrightarrow C \longrightarrow OH$$

$$OH OH H OH CH_{2}OH$$

wherein D, L, and r are as defined above.

An especially preferred reactive dye compound herein has the following structure (Ib)

$$D - SO_2 - CH_2CH_2 - O - C - C - C - C - C - C - OH$$

$$OH OH H OH CH_2OH$$

wherein D is as defined above.

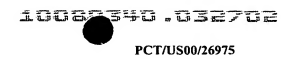
Compounds having the structure Ib above can be obtained by using a vinyl sulphone dye as the starting dye, such as for example, Remazol Red RB, Remazol Yellow 3RS, Remazol Turquoise Blue G, and reacting it with a compound containing a Y group such as for example the hydrated forms of sucrose, glucose and formic acid.

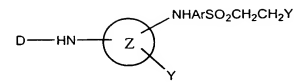
Another preferred reactive dye compound herein has the structure (Ic) below:

$$D \longrightarrow HN \longrightarrow Z \qquad \qquad NHCH_2CH_2SO_2CH_2CH_2Y$$

wherein D, Y are as defined above and Z is a nitrogen-containing heterocycle as defined below. Examples of compounds having the structure (Ic) above can be obtained by using as the starting dye, a dye containing both vinyl sulphone and nitrogen-containing heterocycle functional groups, such as for example, Cibacron Red C2G, Cibacron Yellow C2R and Cibacron Blue CR. These starting dyes are reacted with compounds containing a suitable Y group, such as for example, the hydrated form of glucose, sucrose or formic acid.

Yet another preferred reactive dye compound herein has the structure (Id) below:





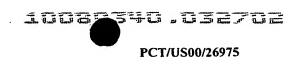
wherein D, Ar, and Y are as defined above and Z is a nitrogen-containing heterocycle as defined below. Examples of compounds having the structure (Id) above can be obtained by using as the starting dye, a dye containing both vinyl sulphone and nitrogen-containing heterocycle functional groups, and an additional benzene group as part of the L linking group, such as for example, Sumifix Supra Red 2BF and Sumifix Supra Yellow 3RF. These starting dyes are reacted with compounds containing a suitable Y group, such as for example, the hydrated form of glucose, sucrose or formic acid.

The Y group may also exist in a polymeric form due to a polymer being formed when the reducing sugar or formic acid is hydrolysed with acid.

Nitrogen-containing Heterocycle (Z)

Suitable nitrogen containing heterocycles for use herein include monocyclic, bicyclic or polycyclic, unsaturated heterocycles containing at least one nitrogen heteroatom. When monocyclic rings are used, they are preferably selected from unsaturated rings having from about 3 to about 7 ring atoms, especially 5 or 6 ring atoms, comprising from about 1 to about 3 nitrogen heteroatoms, preferably 2 or 3 nitrogen heteroatoms. When bicyclic heterocycles are used, they preferably comprise an unsaturated nitrogen containing heterocycle having 3 to 7 ring atoms, preferably an unsaturated nitrogen containing heterocycle having 5 or 6 ring atoms comprising 1 or 2 nitrogen atoms, fused to a 5 to 7 membered carbocycle preferably a 6-membered unsaturated carbocycle. When bicyclic heterocycles are used, the oxy carbonyl substituents are preferably attached to the nitrogen containing heterocyclic ring.

Preferred for use herein are 5 or 6 membered unsaturated nitrogen containing monocyclic heterocyclic rings comprising 2 or 3 nitrogen heteroatoms or bicyclic rings containing a 5 or 6 membered unsaturated heterocyclic ring containing 2 nitrogen heteroatoms fused to a 6 membered unsaturated carbocycle.



Examples of suitable heterocycles for use herein include, but are not necessarily limited to triazine, pyrimidine, quinoxaline, pyrimidinone, phthalazine, pyridazone and pyrazine.

Preferred for use in the compounds herein are triazine, pyrimidine and quinoxaline.

The present invention further relates to processes for the preparation of dyes herein. In general, dyes herein are prepared by a process which comprises the steps of reacting a first starting material (preferably one mole) with a second starting material (preferably one mole), the first starting material comprising at least one chromophore, at least one SO2C2H4 group which is attached to the chromophore group either directly via the sulphur atom of the SO2C2H4 group or via a linking group (for example a Remazol dye), the second starting material being a compound containing a suitable Y group, such as for example the hydrated form of a saccharide material such as sucrose or glucose, or the hydrated form of formic acid. As described above, the hydrated form of the saccharide material is preferably obtained via acid hydrolysis. However there are other ways to obtain the hydrated form, for example, those hydrated aldehydes or ketones which are naturally occuring, e.g. 4-piperidone hydrate. It is preferable that the reaction is carried out at a pH of between 2 to 8, preferably 3 to 5 and over several hours, preferably 1 to 5 hours, more preferably 2-3 hours.

Compounds herein having the formula (I) are preferably prepared by reacting a first starting material (preferably one mole) with a second starting material (preferably one mole), the first starting material containing a D-(L)_r-SO₂-CH₂CH₂- group as defined above (for example a Remazol dye, such as Remazol Brill Blue RS commercially available from Dystar), the second starting material being compound containing a Y group such as the hydrated form of a saccharide molecule such as sucrose and glucose. It is preferable that the reaction is carried out over several hours (2-5 hours). It is also important to add the saccharide dropwise over several hours, preferably from about 1 to about 5 hours, preferably from about 1 to about 3 hours.

The person skilled in the art will appreciate that there are other processes which may be used for manufacturing the compounds and products according to the present invention. Alternative preparation processes include, but are not limited to:

(i) Diazotising the in situ formed sulphate ester of the hydroxy ethyl sulphone and then coupling this onto a suitable coupling component as in the following reactions:

Reaction 1:

$$H_2N$$
 $SO_2\text{-}CH_2CH_2\text{-}OSO_3$
 $HCI/NaNO2 \text{ cold } 0\text{-}5C$
 N_2^+
 $SO_2\text{-}CH_2CH_2\text{-}OSO_3$

amine derivative (uncoloured) chromphore precursor

 $N=N$
 $SO_2CH_2CH_2OSO_3$
 $Y+H^+$
 $SO_2CH_2CH_2OSO_3$

Reaction 2:

$$H_2N \longrightarrow SO_2CH_2CH_2OSO_3H \qquad \text{(sulfated parabase)}$$

$$SO_2CH_2CH_2Y \longrightarrow SO_2CH_2CH_2Y$$

$$NaNO2/HCI$$

$$N_2^+ \longrightarrow SO_2CH_2CH_2Y$$

$$aromatic precursor$$

$$SO_2CH_2CH_2Y$$

Reaction 3:

$$H_2N \longrightarrow SO_2CH_2CH_2OH \qquad \text{(hydroxyethyl sulphone- para or meta base)}$$

$$Y + H^+$$

$$H_2N \longrightarrow SO_2CH_2CH_2Y$$

diazotisation followed by reaction with an aromatic precursor

Reaction 4:

$$H_2N$$
 OH
 OH
 Y, H^+
 H_2N
 $SO_2CH_2CH_2OSO_3H/Na$

diazotisation followed by reaction with an aromatic precursor

(ii)Reacting a vinyl sulphone or the sulphato ester with an active halogen in a preformed derivative of the chromphore as with the Sumifix Supra type of the Cicacron C type, or the acid chloride in copper phthalocyanine based turquoises, e.g. Reactive Blue 21, as in the following reactions:

Reaction 1:

to get other Cl to react, use excess of starting compound or isolate intermediate and react again

SO₂CH₂CH₂Y

Reaction 2:

$$+_{2}N - - - SO_{2}CH_{2}CH_{2}Y$$

$$(SO_{3}H)_{3}-CuPc-SO_{2}CI$$

$$(HO_{3}S)_{3} - - PcCu - O_{2}S - - HN - - - - SO_{2}CH_{2}CH_{2}Y$$

monofunctional reactive dye

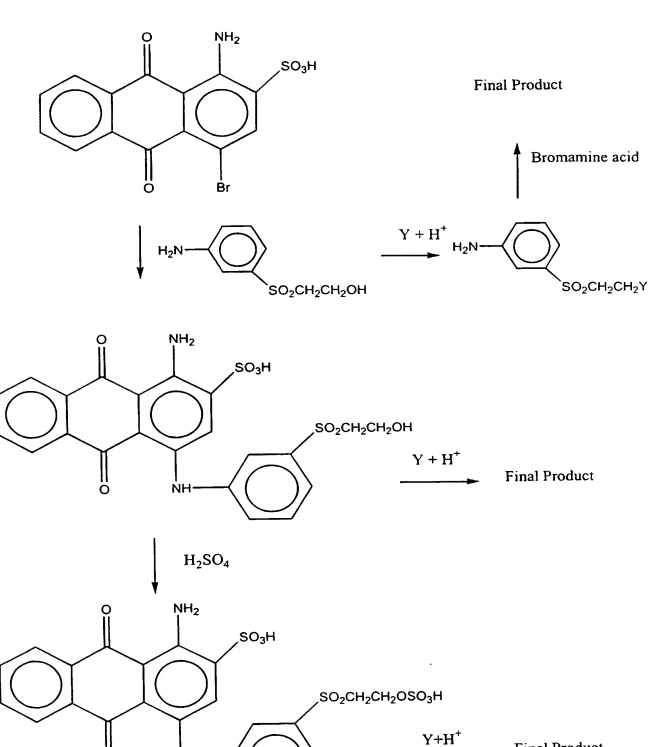
In all of these reactions it is possible to choose at what stage of the process to introduce the Y group.

(iii) In the case of blues based on the anthraquinone chromophore such as Reactive Blue 19, the condensation with Bromamine Acid is carried out using the metabase and then the intermediate dye is sulphated as a last step, e.g. by treatment with strong sulphuric acid or alternatively with sulphamic acid and an organic base, as in the following reactions:

Reaction 1:

Final Product

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Reaction 2:

Depending upon the reaction conditions (for example, amounts of each starting material, form of each starting material), mixtures of different dye compounds may be obtained in the final product, such mixtures containing for example, products formed from further substitution reactions, structural isomers and the like.

SO₂CH₂CH₂Y

Hence according to another aspect of the present invention there is provided the product obtainable by any of the processes detailed herein.

In particular, there is provided a product obtainable by a process wherein the process comprises the steps of reacting a first starting material (preferably one mole) with a

second starting material (preferably one mole), the first starting material comprising at least one chromophore, at least one SO₂C₂H₄ which is attached to the chromophore group either directly via the sulphur atom of the SO₂C₂H₄ group or via a linking group L (for example a Remazol dye), the second starting material being a compound containing a suitable Y group, such as for example, the hydrated form of a saccharide material, preferably sucrose or glucose. It is preferable that the reaction is carried out at a pH of between 2 to 8, preferably 3 to 5 and over several hours, preferably 1 to 5 hours, more preferably 2-3 hours.

It is also preferable that the saccharide material is converted to its hydrated form before being reacted with the first starting material. This is preferably done by acid hydrolysis of the saccharide material.

The dye compounds herein are suitable for dyeing and printing a wide variety of substrates, such as silk, leather, wool, polyamide fibers and polyurethanes, keratin fibres such as hair, and in particular cellulosic materials, such as the natural cellulose fibres, cotton, linen, hemp and the like, paper, and also cellulose itself and regenerated cellulose, and hydroxyl-containing fibres contained in blend fabrics, for example blends of cotton with polyester or polyamide fibres.

The dye compounds of the present invention can be applied and fixed to the substrate in various ways, in particular in the form of a solid mixture, aqueous dye solutions and printing pastes. Thus according to the present invention there is provided a dye composition comprising one or more of the dye compounds described herein together with any carrier material suitable for use in a dye composition.

Preferred dye compositions herein comprise an acidic or neutral buffer material. Any acidic buffer suitable for use in dye compositions can be used herein. An example of a suitable buffer is a mixed phosphate buffer.

When the dye composition herein is in the form of a paste a preferred ingredient is a thickening agent. Any suitable thickening agents suitable for use in reactive dye compositions can be used herein.

When the dye composition is in the form of an aqueous solution or aqueous gel/paste, the dye composition preferably has a pH of from about 2 to about 8. When acidic buffers are used the dye composition preferably has a pH of from about 2 to about 5, especially from about 2 to about 3. When neutral buffers are used, the dye composition preferably has a pH of from about 4 to about 8, preferably from about 6 to about 8.

The dyeing and printing processes which can be used with the dyes herein are conventional processes which are well known and which have been widely described in the technical and patent literature. The dye compounds herein are suitable for dyeing both by the exhaust method (long liquor) and also by the pad-dyeing method, whereby the goods are impregnated with aqueous, salt-containing or salt-free dye solutions and the dye is fixed after an alkali treatment or in the presence of alkali, if appropriate with the application of heat. The dye compounds herein are also suitable for the cold pad-batch method, after which the dye together with the alkali is applied using a pad-mangle, the fabric batched on a roll. A dye-fibre covalent reaction occurs over several hours of storage at room temperature. Alternatively, padded or printed goods may be fixed by a steaming process using steam temperatures between 100-130°C. After fixing, the dyeings or prints are thoroughly rinsed with cold and hot water, if appropriate with the addition of an agent acting as a dispersant and promoting the diffusion of the non-fixed portions.

For cotton blends, a preferred dyeing process is as follows. A mixture of dyes is prepared comprising dyes according to the present invention together with direct dyes. The reactive dyes are fixed at a temperature of 100°C and the direct dyes are fixed at a temperature of 130°C. Uniform dyeing of the cotton blend is obtained.

Thus in accordance with another aspect of the present invention there is provided a use of the reactive dyes of the present invention for dyeing and printing substrates such as cotton, wool, nylon, silk, keratin, hair, leather, paper and the like. The compounds herein can be used in methods of dyeing all of the substrates listed above by applying an aqueous solution of one or more of the reactive dyes of the present invention to the substrate to be dyed under suitable conditions of pH and temperature.

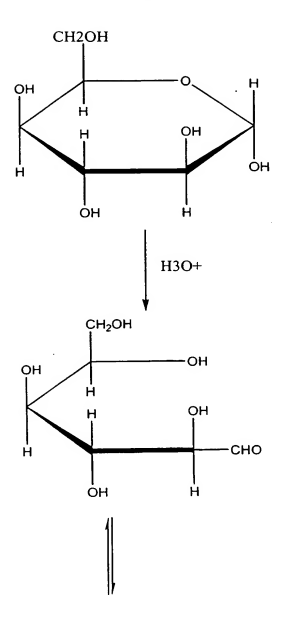
The following examples serve to illustrate the compounds and compositions of the present invention.

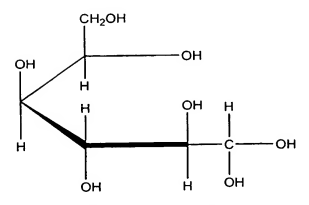
The starting compounds and components given in the examples below can be used in the form of the free acid or in the form of their salts. As discussed above, the products obtained in the examples below may comprise mixtures of different dye compounds. In the Examples below all the starting materials are commercially available. In particular the Remazol dyes are available from Dystar Textilfarben, GmbH & Co., Deutschland KG, BU -R/F & E, Werk Hoechst, Building G834, D-65926 Frankfurt am Main, Germany, and the Sumifix dyes are available from Sumitomo Chemical Co. Ltd., 3-1-98, Kasugadenaka, Konohana-ku, Osaka 554, Japan. The Cibacron dyes are available from Ciba, Basle.

Examples

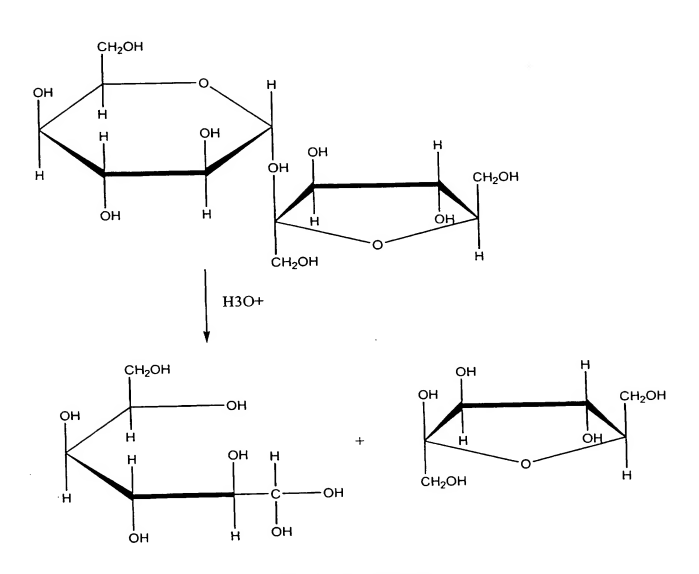
The reactive dye compounds of the present examples are prepared as follows. Xg of pure Starting Dye is dissolved in 150ml of distilled water in a 400ml flask. The temperature of the reaction system is adjusted and maintained at $y^{\circ}C$. The pH of the starting dye solution is adjusted to z using solid sodium carbonate. Ag of sugar is dissolved in 50ml of distilled water. The pH of this sugar solution is adjusted to b and the sugar acid hydrolysis continues at ambient temperature for 30-35 minutes as shown below.

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Acid Hydrolysis of Glucose



Acid Hydrolysis of Sucrose

The hydrolysed sugar solution is slowly added into the solution of starting dye. The rate of addition is such that the addition takes around c hours to complete. During the process of addition the temperature of the reaction system is maintained at $d^{\circ}C$. After addition of the sugar solution is complete, the reaction is allowed to continue for e hours. The endpoint of the reaction is indicated by the pH of the reaction system remaining constant for more than 5 minutes. At this point the final dye is obtained. Using 6N HCl, the pH of the system is then reduced to below 2.5 to terminate the reaction. KSCN (about 25% of

the total solution) is then added to the reaction mixture in order to precipitate the dye product. Filtration using Whatman filter paper is then carried out. The precipitate is then washed with acetone for 5-6 times (about 50ml of acetone used each time) to obtain the final dye product in fine powder form of f colour. Table I displays Examples 1 to 16 together with reaction conditions y,z,b,c,d and e, amounts of material x and a, colour of final product f, Starting Dye, Final Dye and type of sugar.

A possible synthetic mechanism for the reaction of the Cibacron dyes with glucose in its hydrated form is as follows:

where R = halogen, preferably Cl

It is also possible to carry out further reactions to obtain a bis-stucture.

A possible synthetic mechanism for the reaction of the Sumifix dyes with glucose in its hydrated form is as follows:

If an excess of starting dye is used it is possible to get bis-structures in the final product.

The compounds prepared according to Examples 1 to 16 and at standard depths all have high Exhaustion Values, high Fixation Values, particularly on cellulosic substrates such as cotton, and show significant improvements in terms of reducing spent dyestuff in effluent, increasing dye affinity to the substrate, increasing the dye-substrate covalent

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27

bonding, increasing the ability to dye substrates at room temperature, decreasing the amount of dye that is removed during the post dyeing "soaping off process" and therefore simplifying the post dyeing "soaping off process" traditionally associated with dyeing cotton with fibre reactive dyes and reduction of staining of adjacent white fabrics. In addition, the compounds prepared above provide more intense dyeings and require less levels of salt for dyeing cotton substrates. These advantages can be demonstrated by the following Examples 17 and 18.

Example 17

All dye compounds prepared according to Examples 1 to 16 can be used to dye cotton using the dyeing procedures detailed below. After the cotton dyeing procedure has been carried out a soaping-off process can also be carried out on the cotton fibre.

Cotton dyeing procedure

An aqueous dye solution is prepared containing a dye compound according to any of Examples 1 to 16. The dye solution contains 1% on mass of fibre of dye, 80g/L Na₂SO₄ and 5% on mass of fibre of sodium acetate. The cotton fabrics are soaked in water and then the cotton fabrics are dyed in the above dye-bath at pH 7 at 50°C for 15 minutes. The dyed cotton fabric is then fixed in the dye-bath at pH 11.5 with addition of 30g/L of trisodium phosphate and dyeing continued at 50°C for 45 minutes. The dyed fabric is rinsed with water.

In the above dyeing procedure the dye bath for each dye compound is almost totally exhausted (i.e. only slight colour in the dye bath after dyeing), indicating that the compounds prepared according to Examples 1 to 16 each have a high Exhaustion Value (typically >95%). The Exhaustion Values for each product can be obtained by comparing the photo-absorption of the dyebath liquid before and after dyeing. The Exhaustion Values for Examples 1 to 16 are given in Table A below.

Soaping-off process

A soaping off process can then be carried out by washing the dyed fabrics with an aqueous solution of Sandozine NIE (2g/L) (available from Clariant (Switzerland) Ltd., R&D Dyestuffs, Post Box, Building 88/1007, CH-4002 Basel) at 100°C for 30 minutes.

In the above soaping-off process hardly any colour was removed from the fabric, resulting in an almost colourless soaping liquid, indicating that the compounds prepared according to Examples 1 to 16 each have a high degree of dye -fibre covalent bonding and a high Fixation Value (typically >95%). The Fixation Values of the dye products prepared according to Examples 1 to 16 are shown in Table A below.

From the Exhaustion and Fixation Values, the Efficiency Values for each dye product can be calculated.

<u>Table A - Exhaustion, Fixation and Efficiency Values for the dye products of Examples 1</u> to 16

Eg.	Exhaustion	Fixation	Efficiency
	Value	Value	Value (T)
! !:	(E%)	(F%)	
1	97.32%	97.21%	94.61
2	98.90%	97.05%	95.98
3	97.27%	96.07%	93.45
4	98.68%	98.27%	96.98
5	98.71%	97.99%	96.72
6	98.71%	97.99%	96.72
7	97.62%	>95%	>90
8	97.62%	99.62%	97.24
9	98.19%	99.01%	97.21
10	99.12%	97.75%	96.88

11	96.51%	99.45%	95.98
12	98.28%	98.39%	96.98
13	98.90%	98.73%	97.64
14	97.95%	97.26%	95.27
15	99.62%	98.24%	97.86
16	97.72%	98.47%	96.25

The E, F and T values of the dyes according to the present invention are typically higher than many of the commercially available starting materials. In particular, the F and T values of the dyes according to the present invention are significantly higher than those of the commercially available starting materials.

Co3 (International Standards Organisation) Wash Fastness Test

The dyed fabrics are washed with an aqueous solution containing ECE Reference Detergent (5g/ml) and sodium carbonate (2g/ml) at 60°C for 30 minutes.

In the above wash fastness test, no noticeable colour was removed from the cotton fibre and no staining of the white adjacent fibres occurred (using Multiple Fibre adjacent strip supplied by the Society of Dyes and Colourists, Bradford, UK).

Example 20

All dye compounds prepared according to Examples 1 to 16 can be used to dye nylon or wool using the dyeing procedures detailed below. After the nylon/wool dyeing procedure has been carried out a wash-test procedure can be carried out on the dyed fabric to test the wash-fastness of the dye compounds.

Wool/Nylon Dyeing Procedure

The wool/nylon fabric is soaked in a 2% w/w Alcopol-O (40% w/w sodium-disooctylsulpho- succinate commercially available from Allied Colloids) solution. The fabric is then dyed for 1 hour at 100°C and pH 3.5 in a dye-bath containing the following compositions: 1.2% on mass of fibre of dye prepared according to any of Examples 1 to

7, 5% on mass of fibre of sodium acetate, 1% Albegal B (commercially available from Ciba). The dyed wool/nylon fabric was then rinsed with water.

In the above procedure intense dyeings are provided for each of the compounds prepared according to Examples 1 to 16.

Co2 (ISO) Wash Fastness Test Procedure for Wool/Nylon Fabrics

The dyed wool/nylon fabric is washed in an aqueous solution containing 5g/L of ECE Reference Detergent (commercially available from the Society of Dyers and Colourists, Bradford, UK) at 50°C for 45 minutes.

In the above wash fastness test, no noticeable colour was removed from the wool fibre and no staining of the white adjacent fibres occurred ((using Multiple Fibre adjacent strip supplied by SDC Bradford)

Table A	e A								7	0	Final Dve	J
E.g	Starting Dve	Sugar	×	y	2	a	0	٠	3	,	701	Doon Dod
	Remazol Red RB	Glucose	48	35- 40°C	4-5	1.2g	H2	3-3.5hr	35- 40°C	I-Zhrs	Kemazoi Ked RB/Glu	Deep Nea
2	Remazol Yellow 3RS	Glucose	4g	30- 35°C	3.5-4.5	1.2g	<	2.5-3hr	30- 55°C	1- 1.5hrs	Remazol Yellow 3RS/Glu	Yellow
3	Remazol Turquoise Blue G	Glucose	4g	40- 45°C	4-5	1.2g	PH2	3-4hrs	40- 45°C	1- 1.5hrs	Remazol Turquoise Blue G/Glu	Turquoise Blue
4	Remazol Brill Blue R Special	Glucose	4g	35- 40°C	4.5-5.5	1.2g	<ph2< td=""><td>3- 3.5hrs</td><td>35- 40°C</td><td>1- 1.5hrs</td><td>Remazol Brill Blue R Special/ Glu</td><td>Deep Bluc</td></ph2<>	3- 3.5hrs	35- 40°C	1- 1.5hrs	Remazol Brill Blue R Special/ Glu	Deep Bluc
N	Cibacron Red C2G	Glucose	4g	25- 30°C	4-4.5	1.2g	<	3-4hrs	25- 30°C	2-3hrs	Cibacron Red C2G/Glu	Deep Red
9	Cibacron Yellow C2R	Glucose	4g	30- 35°C	4-4.5	1.2g	4	3- 3.5hrs	30- 35°C	2-3hrs	Cibacron Yellow C2R/Glu	Yellow
7	Cibacron Blue CR	Glucose	4g	30- 35°C	4-4.5	1.2g	<	3-4hrs	30- 35°C	2-3hrs	Cibacron Blue CR/Glu	Deep Blue
∞	Sumifix	Glucose	4g	40-	4.2-4.8	1.2g	ZpH2	3-4hrs	40-	2-3hrs	Sumifix Supra	Deep Ked

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Red 2BF/Glu	
45°C	
45°C	
Supra Red	2BF

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Starting	Sugar	×	>	Z	V	~	ပ		-	rillal Dyc	
Dye						7117	2 1hrs	T	2-3hrs	Sumifix	Yellow
Sumifix	Glucose	4g		4-4.5	87:1	7Hd>	S1114-C		2110-7	Supra Yellow	
Supra										3RF/Glu	
Yellow	-										
3RF			-								
			_			217	2 1450	J037 07	2-3hre	Sumifix	Blue
Sumifix	Glucose	4g		4.2-4.8	1.2g	7Hd>	3-41115	7 (1-01	SIIIC-7	Supra Blue	
Supra										RRF/Glin	
3lue BRF											
						:	14,	7077 07) Thre	Sumifix	Turanoise
Sumifix	Glucose	4g	40-45°C	3.5-4.2	1.2g	7Hd>	3-4nrs	7 (4-04	e111C-7	Supra	and the second
Supra										Turanoise	
Furquoise										RGE/Glu	
BGF)))	
			7037 07	3 7 7 7	-	nH7 5	3-4hrs	40-45°C	1-2hrs	Remazol Red	Deep Red
Remazol	Sucrose	48	40-43-C	4.2-5.3	30	7.41.14.) } ?		RB/SG	
Red RB								7077 07	1 Shre	Demozol	Vellow
Remazol	Sucrose	4g	40-45°C	4.5-5.5	<u>8</u>	pH2.5	3-4nrs	40-42-C	SIIIC:1-1	Velliazoi	
Yellow										reliow	
38.5										3KS/SC	i
Domozol	Cucrose	40	40-45°C	4-5	<u>1</u>	pH2.5	4-5hrs	40-45°C	1-1.5hrs	Remazol	Deep Blue
Neillazui T	aco lanc	9)		o	•				Turquoise	
i urquoise										Blue G/SG	
Blue G								7037 07	1 2hrc	Demazol Brill	Deen Blue
Remazol	Sucrose	4g	45-50°C	4-4.5	<u>a</u>	pH2.5	4-2nrs	7 C4-04	SIII7-1	Rine R	and door
Brill Blue										Special/SG	
R Special										Sychiams	
	Starting Dye Sumifix Supra Yellow 3RF Supra Blue BRF Supra Blue BRF Supra Turquoise BGF Remazol Remazol Remazol Yellow 3RS Remazol Turquoise Blue G Remazol Turquoise Blue G Remazol	arting S left continuities of the second of	Sugar Sugar Sugar Sugar Sugar Sugar Sugar Sucrose Sucrose Sucrose Sucrose Sucrose Sucrose Sucrose Sucrose Sucrose Sugar	arting Sugar X Y le imifix Glucose 4g 40-45°C upra lue BRF lue BRF lue BRF cd RB emazol Sucrose 4g 40-45°C ed RB emazol Sucrose 4g 40-45°C ed RB emazol Sucrose 4g 40-45°C ed RB emazol Sucrose 4g 40-45°C ellow RS emazol Sucrose 4g 40-45°C emazol Sucrose 4g 46-50°C emazol Sucrose 4g 45-50°C emazol Sucrose 4g 45-50°C	arting Sugar X Y le imifix Glucose 4g 40-45°C umifix Glucose 4g 40-45°C upra lue BRF lue BRF lue BRF cd RB emazol emazol sucrose 4g 40-45°C cd RB emazol Sucrose 4g 40-45°C cenazol sucrose 4g 40-45°C	arting Sugar X Z re- the line in fix Glucose 4g 40-45°C 4-4.5 thraufix Glucose 4g 40-45°C 4.2-4.8 thraufix Glucose 4g 40-45°C 3.5-4.2 unifix Glucose 4g 40-45°C 3.5-4.2 upra unquoise 4g 40-45°C 4.5-5.5 emazol Sucrose 4g 40-45°C 4.5-5.5 ellow RS 40-45°C 4.5-5.5 emazol Sucrose 4g 40-45°C 4.4.5 emazol Sucrose 4g 45-50°C 4.4.5	arting Sugar X Z re- imifix Glucose 4g 40-45°C 4-4.5 thrauling Glucose 4g 40-45°C 4.2-4.8 thre BRF 4g 40-45°C 3.5-4.2 unifix Glucose 4g 40-45°C 3.5-4.2 unifix Glucose 4g 40-45°C 4.5-5.5 emazol Sucrose 4g 40-45°C 4-5 ilue G Sucrose 4g 45-50°C 4-4.5 emazol Sucrose 4g 45-50°C 4-4.5	Parting Sugar X Y Z A B B	Sugar X Y Z A B C D	Sugar X Y Z A B C D	Sugar X Y Z A B C D

Deep Red

Remazol Red RB/SG

20-22°C | 1-1.5hrs

3-4hrs

pH3-3.5

18

4.5-5.5

20-22°C

Formic Acid

Remazol RedRB

91